## CORRECTION TO ANADROMOUS FISH WATERS CATALOG MAP

REGION	Interior Reg II	
MAP .	Ft. Yukan C-1	
WATERWAY NUMBER	334-40-11000 -2001	
CHANGED BY :	Cynthia Pappes	
DATE .	10/84	
DESCRIBE THE CHANGE	s):···	
Remove Writes	ish and/or Sheefish from the Tributaries of the Y	ukon
above the confluen	u of the Tomana and from the Tanana and its	<u>tri</u> bs
as per the Se	+ 28, 484 mome from Al Ott To Carl Yanggown a	totel
. CHANGE CONFORMS WITH	THE INFORMATION ON THE CURRENT NOMINATION FORM, IF ANY.	. T
Y YES		
NO :		
IF NO, EXPLAIN:		_

## MEMORANDUM

## State of Alaska

Carl Yanagawa TO:

Regional Supervisor

Habitat - Anchorage

September 28, 1984 DATE:

ANS 2.0 FILE NO:

479-0881 TELEPHONE NO:

Alvin G. Ott

Habitat - Fairbanks

Regional Supervisor

Anadromous Fish SUBJECT: Waters Revisions

Attached are six revision forms submitted by Louis Barton of the Commercial Fish Division and Ken Alt of the Sport Fish Division. Maps are not attached to Barton's submissions as the descriptions are adequate (I suggest the cartographers split the difference when defining the limit - i.e., 2-3 miles should be plotted as about 2.5 miles).

In addition I request that all reference to anadromous whitefish and sheefish populations in the tributaries to the Yukon above its confluence with the Tanana River, and the Tanana River and its tributaries be deleted on the basis of the following information provided by Ken Alt of Sport Fish to Scott Grundy of my staff.

Sheefish - Anadromous members have been collected only in the Yukon River above its confluence with the Tanana River to Ft. Yukon. Only local populations have been identified in the tributaries. This situation is complicated by the likelihood that individual fish may ALASKA The Spend several years in the tributaries before becoming anadromous. Further research will be conducted next FISH & CAME summer. (Delete all reference to sheefish except in the mainstem Yukon River to Fort Yukon.)

Whitefish - Anadromous whitefish species are known to spawn in the mainstem Yukon River to the vicinity of REGIONAL Complack whitefish specimens (spawners) have been collected in the Yukon River below Eagle. It is assumed that these species continue into Canada to spawn in the mainstem Yukon River. Spawning in the tributaries has not been identified.

> Scott Grundy has requested the deletion of the Fortymile River as the single chum and king salmon specimens collected to date are thought to be errant fish and the Sport Fish Division has identified the populations of sheefish and whitefish as local.

> Al Townsend and I have recommended the inclusion of Bear and Eagle creeks tributaries of the South Fork Koyukuk River.

FROM:

FIABITAT